## GENE SEQUENCES

<120>	Nucleotide Sequences Specific to Yersinia Pestis and Methods for Detection of Yersinia Pestis	
<130>	IL-11030	
<160>	24	
<170>	PatentIn version 3.2	
<210>		
<211>		
<212>		
<213>	Yersinia Pestis	
<400>		20
atttccca	acc aatcaacgat acaagaat	28
<210>	2	
<211>	28	
<212>	DNA	
<213>	Yersinia Pestis	
<400>		
ccatgtte	cat gttatgtcca ccaacaag	28
<210>	2	
<211>		
<211>		
<213>	Yersinia pestis	
<400>	3	
catgga	atca cacaaaaata atggcctcag atg	33
<210>	4	
<211>		
-11-		

<212> DNA <213> Yersinia Pestis	
<400> 4 atttcccacc aatcaacgat acaagaatga catggaatca cacaaaaata atggcctcag	60
atggtactga agctcttgtt ggtggacata acatgaacat gg	102
<210> 5 <211> 24	
<212> DNA	
<213> Yersinia psetis	
<400> 5	
atttgtcgga aggtcgcagt gaga	24
<210> 6	
<211> 23	
<212> DNA	
<213> Yersinia pestis	
<400> 6	
egtegatgae tttetgaegg eae	23
<210> 7	
<211> 33	
<212> DNA	
<213> Yersinia pestis	
<400> 7	
cgagatagcc ctgataacgc ttcacagtat ggc	33
<210> 8	
<211> 147	
<212> DNA	
<213> Yersinia pestis	
<400> 8	<b>60</b>
atttgtcgga aggtcgcagt gagaacgaga tagccctgat aacgcttcac agtatggctg	60
tegeacacea caaceatett tttgeetega gggttegtee agtagaaega eteaaeggee	120

gegegtgeeg teagaaagte ategaeg		147
<210>	9	
<211>		
<212>		
	Yersinia pestis	
<400>	9	
ttcaagt	gct caaagcactg cg	22
<210>	10	
<211>		
<211>		
	Yersinia pestis	
213	Totalina postis	
<400>	10	
	ggca gcaaccgga	19
<210>	11	
<211>		
<212>		
	Yersinia pestis	
<100×	11	
<400>		2.1
atattgc	ccc aacaccacaa caggaatcgt c	31
<210>	12	
<211>		
<211>		
	Yersinia pestis	
~213/	i cisina pesus	
<400>	12	
tgaaagg	ggca gcaaccggaa ataaaaagca aattaccggc gacaacgcct tgggagtatg	60
gtccgat	age tgetggtgeg ttttgagttt taataateat tegaegatte etgttgtggt	120
gttgggg	gcaa tatttatcac gcagtgcttt gagcacttga a	161
<210>	13	

<211>	23	
<212>	DNA	
<213>	Yersinia pestis	
<400>	13	-
	ataa acgaatgccc aac	23
ccacgaa	itaa acgaatgeee aac	23
<210>		
<211>	24	
<212>	DNA	
<213>	Yersinia pestis	
<100×	1.4	
<400>		24
igegeag	gata gttattgccg tctt	24
<210>	15	
<211>	30	
<212>		
	Yersinia pestis	
	research Feeting	
<400>	15	
catagcg	cca atggccacaa tcacaaaaag	30
<210>	16	
<211>		
<212>		
	Yersinia pestis	
~213~	i cisima pestis	
<400>	16	
tgcgcag	gata gttattgccg tctttcagac gggtcaaatc aacgttattg ccacgtttag	60
		120
aagcaai	ate gecaegggte ttgttaagea gateaagtaa tgaettagae atgtatttet	120
cctttttg	g attgtggcca ttggcgctat gcgcgttggg cattcgttta ttcgtgg	177
J		
-010:	17	
<210>		
<213>	y ersinia pestis	
<400>	17	
<211> <212> <213> <400>	DNA Yersinia pestis	

gcatgaccga aacgtcatcc tg	22
<210> 18	
<211> 25	
<212> DNA	
<213> Yersinia pestis	
<400> 18	
tcgtctgtca ttctctgata ggcga	25
<210> 19	
<211> 28	
<212> DNA	
<213> Yersinia pestis	
<400> 19	
teggetteae gaetgaggte tgeateat	28
<210> 20	
<211> 183	
<212> DNA	
<213> Yersinia pestis	
<400> 20	
geatgacega aaegteatee tgaaggetag geagetegge tteaegactg aggtetgeat	60
cattcagttg gacttagcca tattccacag gaaagagtgc gcattgattg cccatactcg	120
geetgaegea gaaagaetet ttegtaacaa gaegeagtte geetateaga gaatgaeaga	180
cga	183
<210> 21	
<211> 22	
<212> DNA	
<213> Yersinia pestis	
<400> 21	
catettetga aggtteeggt ge	22

<210> 22	
<211> 21	
<212> DNA	
<213> Yersinia pestis	
<400> 22	
ctttcagagc ggcaatgatc g	21
<210> 23	
<211> 27	
<212> DNA	
<213> Yersinia pestis	
•	
<400> 23	
ttcatctctg caatcgcctc acgcagc	27
(010) 04	
<210> 24 <211> 190	
<211> 190 <212> DNA	
<213> Yersinia pestis	
2132 Telsina pesus	
<400> 24	
catettetga aggtteeggt gegtteatet etgeaatege eteaegeage tgegtegeee	60
attetggete egggaageee tgggeaattt eggtateeae tacateeage geagegttgg	120
ccgcgtcata cagttttttc acgttttttc tcctgcatca aaagaaacac gatcattgcc	180
	100
gctctgaaag	190